ABSTRACT OF THE DISCLOSURE

A . . &

There is provide a display which can prevent lowering of display quality caused by fluctuation of thickness of an orientation film. The display includes a display region having a reflective region and a transmissive region and comprises a first region having a convex insulating film formed in a region corresponding to the reflective region on a substrate, and an orientation film formed so as to cover the convex insulating film. A second region in which the convex insulating film is not formed is continuously formed among adjacent pixels.